

Date: 9 June 1967

25X1A TO : NPIC
ATTENTION :
FROM : Chief, Contract Settlement Section/CASB/PD/OL

REFERENCE :

25X1A

CONTRACT NO. :

1. The above referenced information is forwarded to your office for your technical review, evaluation and determination as to recommended procurement action.

2. Funding of the above Contract was originally accomplished under Regn. 5500-8719-65 , Voucher 65-100,595 Allotment 5155-4100.

3. Your response within ten (10) days from the date of this memorandum is requested. Should you foresee a delay in processing your reply beyond a ten (10) day period, please notify OL/PD/CASB/ CSS on ext.

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4. If procurement action is desired, please complete and return the original and one copy of this form with the following information:

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APPROVED: _____

Certified Funds Available

Amount

Date

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Attachment:

Distribution:

- Original & 2 - Addressee, w/attach.
- 1 - Contract File w/original correspondence
- 1 - Follow-up

Declass Review by NIMA/DOD

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26 May 1967
CW 67-5013
REF: KO-501-AA

P. O. Box 6788
Fort Davis Station
Washington, D. C. 20020

Attention:

[Redacted]

Contracting Officer

25X1A

Subject:

[Redacted]

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Reference:

(a) OTC Letter CW66-2051, dated 11 March 1966

Gentlemen:

As you are aware, a request for additional funding was submitted to you by Reference (a), approximately one month prior to delivery of the equipment. However, that request for additional funding, which was subsequently approved, was not sufficient to cover added costs incurred in solving two technical problems which developed following that submittal. The two problem areas are discussed below:

1. Paint Matching - Matching the existing painted crinkle finish of the [Redacted] Enlarger proved difficult. Even though the paint was obtained directly from [Redacted] some parts were painted and baked two and three times in order to obtain an adequate paint match.

2. Light Baffling Mechanism - During the assembly and test phase of the [Redacted] the designed light baffling mechanism proved to be somewhat inadequate. The baffling permitted some light leakage which could result in film damage. To overcome these problems five new parts were designed, fabricated, and assembled.

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GROUP-1
Excluded from automatic downgrading and declassification

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